LEASING PROPOSAL REQUEST

| Agency, Office Name | Correction, Henderson County | | |
|------------------------|------------------------------|--|--|
| Principal Use | | | |
| Office/Warehouse/Other | Office | | |
| Employee Headcount at | | | |
| Premises | 25 | | |
| Transaction Number | 17-10-929 | | |

| | Desired | Alternates Accepted |
|---|---|------------------------|
| Service Area and Boundary Requirements | Within Henderson County. The Department seeks property for lease for a community supervision field office location in which to provide case management and monitoring of probationers and parolees by Department staff. As this office will supervise sex offenders, it is required that the office be a minimum of 1,000 feet from any property line providing services to minors; such as public schools, private or parochial schools, licensed day care centers, other child care facilities, public parks, playgrounds, any recreation centers, public athletic fields, and libraries, etc. available for use by the general public. | NO |
| Parking Requirements | 50 Spaces Requested (25 for Staff and fleet vehicles in secured parking , and 25 for Visitors). The preference is to have Staff and fleet vehicles in lots separated from Visitor parking. | Yes |
| | The costs of the secured parking to be reimbursed outside of the lease and should not be included in the proposed lease rate. It is a separate agency expense. | |
| | The parking provided shall include handicap parking to meet the relevant code requirements. | |
| | Officer/staff parking lot : preference is for this separate lot to be located adjacent to a side or rear staff entrance. One building exit should be directly adjacent to a staff parking lot to facilitate removal of an offender in a non-public setting. | |
| | The agency prefers for visitor/offender parking layout to include two access/enter points, if possible. | |
| | Secure "fleet car" paved parking , if required (to be determined after Agency has seen location), should not be located more than 300-feet from a staff entrance and requires an 8-feet high security fence and | |
| | separate swipe activated or key-coded electric vehicle & pedestrian gates. Fencing in metropolitan areas should include BTO coil at the top instead of typical barded-wire topping. | |

| Usable & Rentable Contiguous Square Footage | 6,900 - 7,600 USF 7,600 - 8,300 RSF Proposals with square footages having a 15% deviation (up) will be considered an alternate. The actual square footage will be determined by programming and space planning. The strong preference is for Single Tenant, Single Story with ingress and egress at ground floor. | No |
|--|---|-----|
| Special Buildout and Other Specifications | See Schedule 1 attached. | No |
| Term Length | TEN (10) Years | Yes |
| Commencement Date | Within One (1) Year of Lease Execution | Yes |
| Termination Options | State Standard 90 day Termination for Convenience | Yes |
| Terms and Conditions | As set forth in Pro Forma Lease. A copy of the Pro Forma lease form can be found by visiting www.tnlpr.gov | Yes |
| Utility, Services and Other Costs | Full Service Preferred | Yes |

Communications:

Interested parties must direct all communications regarding this procurement to the RFP Coordinator, Brannon Butler, who is the State's official point of contact. Email is the preferred form of communication.

Name: Brannon Butler

Phone Number: 615-354-3448

Email: Brannon.butler@tn.gov

Submittal Deadline and Format:

The completed "Lease Proposal Form" (Section II) must be submitted as follows no later than <u>2 pm CST</u> on <u>January 10, 2019</u>:

Submittals must be received via either:

Email: <u>RFP.Coordinator@tn.gov</u>

Or

Printed copy to:

Department of General Services/STREAM

Attn: Brannon Butler

William R. Snodgrass Tennessee Tower 24th Floor 312 Rosa L. Parks Avenue, Nashville, TN 37243

Phone: 615-354-3448

Method of Evaluation:

Please refer to the State of Tennessee Real Estate Asset Management Division website for the complete document, which describes the proposal evaluation method, by using the following link: www.tnlpr.gov

Disclaimer of Subjectivity:

Proposers should understand and accept that by responding to this solicitation they are willingly participating in a process that may consist of some degree of subjectivity. Proposers should be aware that the proposal determined to best meet the needs of the State may not necessarily be the lowest cost proposal.

Protest Process:

Any protests or appeals of proetest pursuant to this Proposal Request or the Notice of Intent to Award shall be handled in accordance with the SBC By laws, Policy and Procedure Item 18.

SCHEDULE 1: PROJECT SPECIFIC REQUIREMENTS

Space Needs Analysis Report SNA Number: 32901-39-01 Agency: Correction

Prepared By: FMG Checked By:

County: HENDERSON City: Wildersville

Employees: 18

SNA Date: 10-03-2018

Area Needed:

4,566

83 SNA Note:

Rentable:

Major Circulation: 50% Total Net Usable Needed: 2,283 6,849

| Space Type | Standar | d Description | Wall | Area | Count | Memo |
|------------|---------|-----------------------|------|------|-------|---|
| P | 00000 | 120 Day Employee | 0 | 51 | 2 | |
| P | 78144 | P/P Manager 1 | н | 120 | 1 | In office 50% to 74% of time. |
| P | 78142 | P/P Officer 2 | 0 | 51 | 10 | |
| P | 78143 | P/P Officer 3 | 0 | 51 | 2 | In office 50% to 74% of time. |
| P | 02942 | Secrectary | 0 | 51 | 2 | |
| P | 00000 | Spectrum Trainer | 0 | ·51 | 1 | Contract Employee: In office 50% to 74% of time. |
| S | BR | Break Room | н | 150 | 1 | With base and wall cabinets, countertop with sink. |
| S | CIR | Client Interview Room | н | 72 | 4 | Used for conducting interviews with clients without the n |
| | | | | | | for client to leave the waiting room area. Each room will |

Used for conducting interviews with clients without the need for client to leave the waiting room area. Each room will require 2 doors. 1 - accessable from waiting room (for client use) and 1 - accessable from staff office side of waiting room (for staff use). Each room will be separated by a wall with pass thru glass window between client and staff with each side having a 2' deep worksurface.

| S | CWR | Computer Work Room | H | 100 | 1 | Space for NCIC / TIES computers. |
|---|------|---------------------------|---|-----|---|---|
| S | CR | Conference Room | Н | 385 | 1 | Seating for 24 |
| S | DTR | Drug Testing Room | Н | 100 | 2 | With watercloset, countertop with sink. |
| S | DTWR | Drug Testing Waiting Room | Н | 100 | 1 | |
| S | E | Enclave | H | 120 | 2 | |
| S | F\$R | File/ Storage Room | H | 386 | 1 | Includes space for 10 - Vertical File Cabinets, 11- Lateral |
| | | | | | | File Cabinets and 10 - Single Faced Open Shelving units. |
| S | GIR | Group Intake Room | Н | 195 | 1 | |
| S | IR | Interview Room | Н | 100 | 3 | |
| S | MA | Mail Area | 0 | 48 | 1 | |
| S | MFP | Multi-Function Printer | 0 | 50 | 2 | * |

Printed On 10/3/2018

Page 1 of 2

SNA Number: 32901-39-01

| Space Type | Standard | Description | Wall | Area | Count | t Memo |
|------------|----------|------------------|---------------|------|-------|--|
| S | PS | Paper Shredder | 0 | 6 | 1 | |
| S | RB | Recycle Bin | 0 | 6 | 2 | |
| S | SC | Shared Cubicle | 0 | 49 | 4 | Used for interns and volunteers. |
| S | SR | Supply Room | Н | 100 | 1 | |
| S | TC | Telecom Closet | Н | 48 | 1 | For telephone and computer equipment. Room must be temperature controlled. |
| S | TR | Training Room | Н | 325 | 1 | |
| S | WR | Waiting Room | Н | 400 | 1 | Space for 15 chairs and Two - kiosk fee paying machines With transaction countertops pass-thru windows to Secretaries. Waiting room will need direct access to client restroom. Client and staff restrooms will be separate and will not share the same plumbing wall. |
| | | Suggested Range: | Min. 6 900 | 9 | Max. | |

7,600

8,300

TDOC Lease Space Design Concepts:

A. Security Zone Concepts

Leased space should be designed to establish a minimum of three levels of security to protect staff and secure records within the lease areas.

- 1. The first interior zone, Zone 1, should surround the Waiting Room and the visitor restrooms. Walls surrounding this zone should extend to the roof or ceiling deck.
- 2. The second zone, Zone 2, should surround areas where staff generally interact with visitors/offenders; the Interview rooms, Drug Testing, Group Intake, Finger Print areas, and other areas as designated.
- 3. Zone 3 will make up the remaining leased space, mostly general staff work areas.
- 4. Doors between Zones 2 and 3 will require ID swipe card readers or punch code locks for access. (agency expense)

B. Parking:

- 1. Officer/staff parking lot: preference is for this separate lot to be located adjacent to a side or rear staff entrance. One building exit should be directly adjacent to a staff parking lot to facilitate removal of an offender in a non-public setting.
- 2. The agency prefers for visitor/offender parking layout to include two access/enter points, if possible.
- 3. Secure "fleet car" paved parking, if required (to be determined after Agency has seen location), should not be located more than 300-feet from a staff entrance and requires an 8-feet high security fence and separate swipe activated or key-coded electric vehicle & pedestrian gates. Fencing in metropolitan areas should include BTO coil at the top instead of typical bard wire topping.

C. General Building Design Issues:

- 1. Exterior walls should be masonry or brick veneer construction and should not include typical "storefront" window-wall assemblies.
- 2. Provide exterior site lighting at all building entry/exit doors and area lighting for all parking & pedestrian areas.
- 3. The building entrance door(s) and customer waiting area should be fully visible to the receptionist.
- 4. Front door(s) to the Waiting Room should be full glass doors. Front door entry shall include a vestibule design with doors not providing a direct view into the building.
- 5. Interior door(s) of Waiting Room vestibule should also be full glass.
- No corridor to the back of the building should be directly in line with the front door.
- Design space (windows, sidelights, etc.) so that staff can monitor ingress/egress for either the front or back of the building.
- Smoking is not permitted in leased facilities. However, the Lessor must provide a designated smoking area no closer than 50 feet to any lease entrance.

D. Building Exterior Signage:

• Road/frontage signage shall be provided if space is not visual from main frontage road.

E. Exterior Windows:

• Exterior office windows should generally be 5-feet above the floor to prevent straight look into the interior staff spaces. TDOC may accept window tinting in existing lease spaces. Provide window treatment/blinds for all exterior windows, preferably metal blinds, furnished at Landlords expense.

F. State ID Swipe Card or Punch Code Entry System:

NOTE- Hardware including electric strikes and magnetic locks if required to be provided by Landlord.

 The following rooms should be accessed by a 'card swipe' system using State ID's or punch code locks installed at Agency expense: all side/rear employee entry doors, Conference Rooms, File Rooms, Telecommunications Room and other rooms as requested. Interior entry/exit access doors between 'Security Zones' will require swipe or punch code access at Agency expense.

G. Waiting Room/Lobby Sizing (Secure Zone 1):

- Design waiting areas so that receptionist can easily watch the waiting area, Client Window(s), and entrance doors at all times. See example.
- Provide electrical release for door from waiting area to staff area, controlled by receptionist. Provide motion detector/request for release button on the staff side of door.
- The visitor restrooms should be located in the Waiting Room. Provide both male and female visitor restrooms.
- Staff restrooms should not be located in the same area as client restrooms, and preferably not on the same plumbing wall.
- Provide drinking fountain in waiting area and separate drinking fountain for staff located in staff work area
- Provide wall blocking and power and data outlet for TDOC-provided TV.

H. Conference Rooms:

- Conference rooms need to have power/data outlets in ceiling (for ceiling-mounted projection equipment).
- One wall (longest dimension) should be a full floor-to-ceiling whiteboard (paint type system).
- Conference Rooms shall have outside access doors (confirm layout with tenant).

I. Drug Testing Rooms (Secure Zone 2):

- Stainless Steel counter tops.
- Door should swing out of the room, if possible.
- Floor finish should be vinyl tile.
- High-ceiling mirror above toilet installed by lessor and a cased opening pass-thru to monitoring room
- Include space for under-counter refrigerator (provided by TDOC).

J. Staff Break Room:

 Provide wall blocking and power and data outlet for TDOC-provided TV. Coordinate with tenant for location.

K. File Rooms:

• Electrical outlets in file areas with standard 5-drawer filing cabinets shall be set at 60-inches AFF.

L. Security Cameras:

 Provide data lines with double junction box mounting and conduit to the Telecommunications Room for the following camera locations; adjacent to all exterior entry doors, the Waiting Room and other locations, based on the lease space required, within the staff areas based on the final space layout.

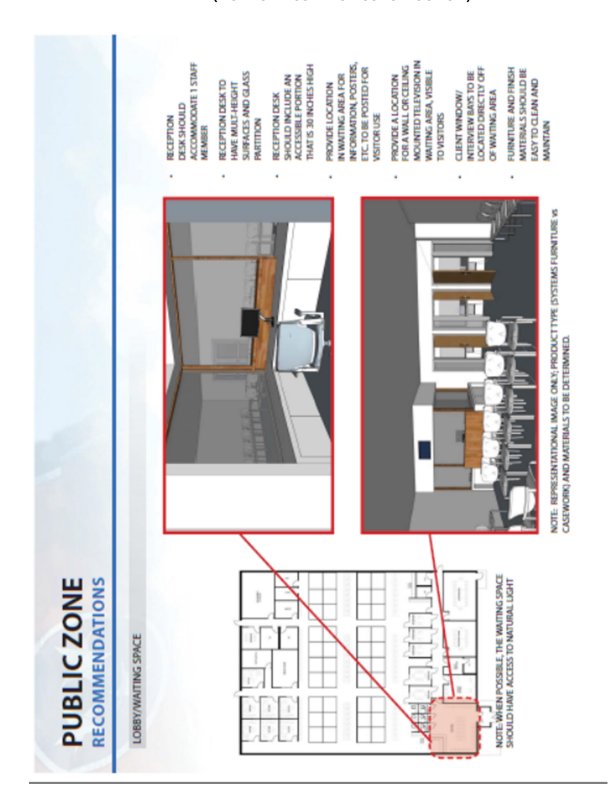
M. Building Maintenance:

- Janitorial services shall not be allowed within leased areas unless TDOC staff is available or approved otherwise by TDOC staff.
- Cleaning products need to be low in Volatile Organic Compound and moderately acidic or alkaline.
- Janitorial services need to inspect building walls, and systems and ventilation ductwork, monthly, to confirm no freestanding water, mold, or mildew is present.

N. Building Evacuation Plans:

- Provide drawings showing only walls and room names. These drawings will be used for start-up planning and fire evacuation diagrams by TDOC.
- Include room and door numbers.

CONCEPT PLAN (NOT TO BE USED FOR CONSTRUCTION)



INTERMEDIATE ZONE

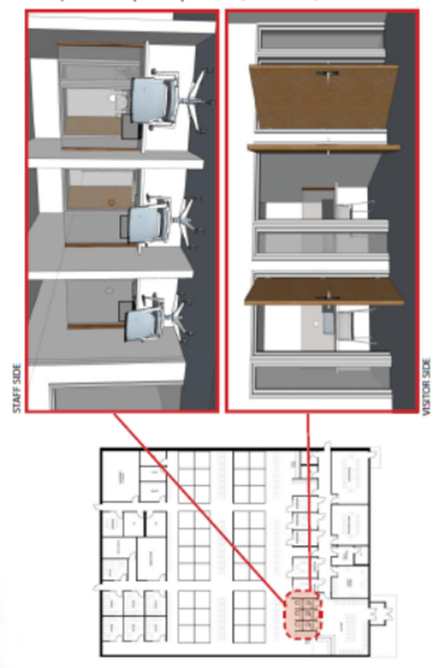
RECOMMENDATIONS

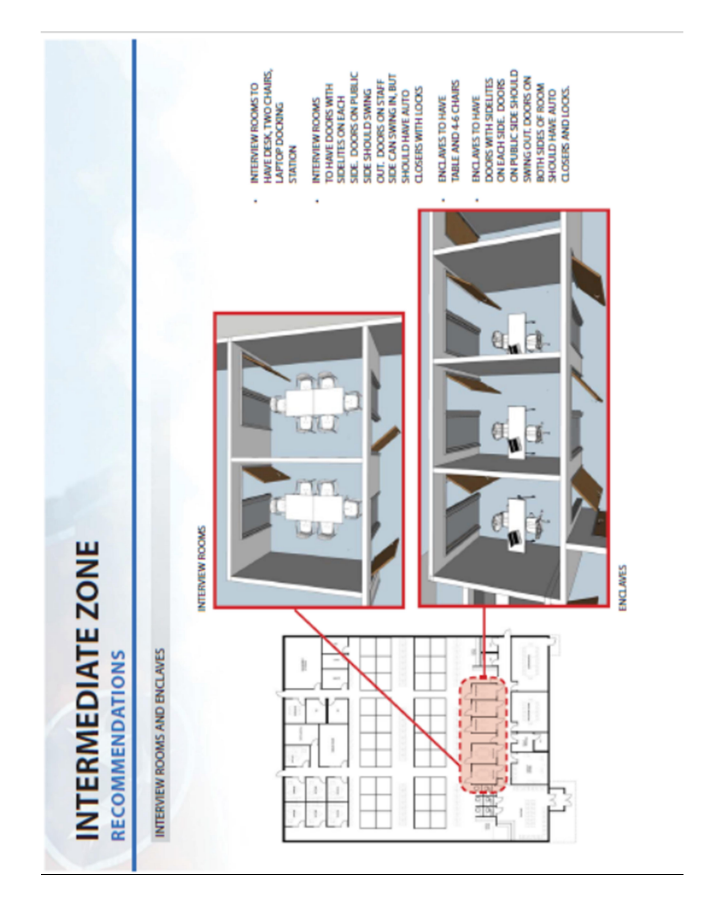
CLIENTWINDOWS

VISIOR SIDE OF CLIENT
WINDOWS TO HAVE
DOORS AND SIDELITES.
RECEPTIONIST SHOULD
HAVE VIEW OF VISITOR
SIDE WHEN POSSIBLE.
DOORS SHOULD SWING
OUT INTO WANTING AREA

VISITOR AND STAFF SIDE
TO HAVE CLEAR SIGNAGE
(EXAMPLE: #1, 2, 3) FOR
STAFF COORDINATION
PURPOSES

STAFF SIDE NEEDS LAPTOP DOCKING STATION STAFF SIDE TO HAVE FULL-HBIGHT HARDWALL IN BETWEEN INTERVIEW BAYS STAFF WOULD PREFER A SURVELLANCE CAMERA ON THE STAFF SIDE, WITH A VIEW OF CLIENT WINDOW AREA FOR GLASS PARTITION TO EXTEND UP TO CELLING OR FOR PARTITION TO BE BULLET-PROOF.
GLASS SHOULD BE TALL, HOWEVER, AND CONTAIN A PASS-THRU TRAY AT COUNTERTOP AND POTENTIALLY AN OPENING FOR SPEAKING.



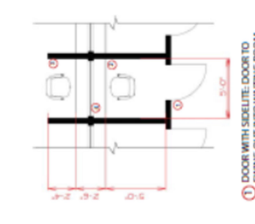


NTERMEDIATE ZONE

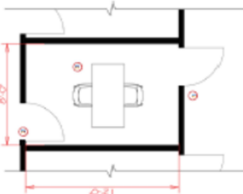
RECOMMENDATIONS

CLIENT WINDOWS, INTERVIEW ROOMS, AND ENCLAVES





Θ TYPICAL INTERVIEW ROOM D-2





SWING OUT INTO WAITING ROOM

VISTOR SIDE WRITING SURFACE, DURABLE, EASY-TO-CLEAN FINISH MATERIALS

STAFF DOOR WITH SIDELITE CAN SWING INTO ROOM, BUT NEEDS AUTO-CLOSER AND LOCK O

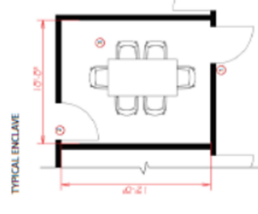
STAFF SIDE: LAPTOP DOCKING STATION, FULL-HEIGHT HARD WALL

BETWEEN BAYS

THOR, FACE TO FACE SEATING IS PREFERABLE, CONFIRM FINISHES WITH EACH PROJECT TEAM CHAIRS, LAPTOP DOCKING STA-SPACE NEEDS DESK WITH TWO

QUIRED TO EXTEND TO CEILING: NEEDS PASS-THRU TRAY AT COUN-TERTOP, OPENING FOR SPEAKING

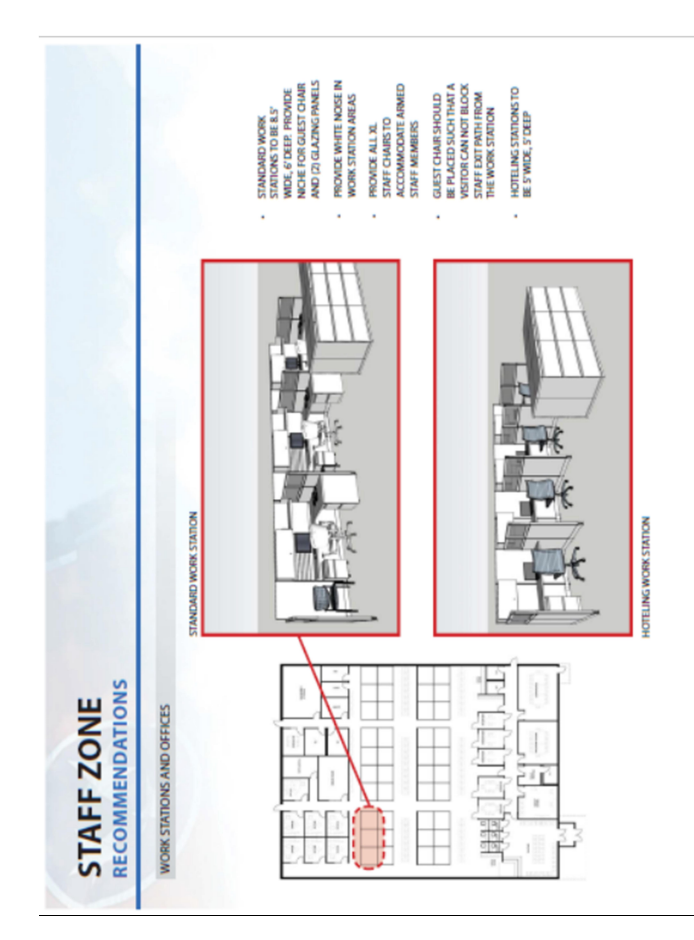
G GLAZING PARTITION NOT RE-



DOOR TO SWING OUT INTO INTER-MEDIATE ZONE CORRIDOR, NEEDS TO VISITOR DOOR WITH SIDELITE: AUTO-CLOSER AND LOCK

STAFF DOOR WITH SIDELITE CAN SWING INTO ROOM, BUT NEEDS AUTO-CLOSER AND LOCK <u>@</u>

3) SPACE NEEDS TABLE WITH 4-6 CHAIRS, LAPTOP DOCKING STA. TION, CONFIRM FINISHES WITH EACH PROJECT TEAM



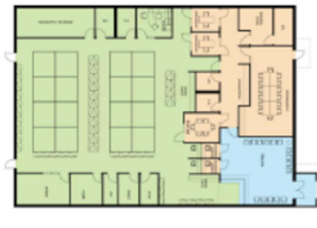
COMPILED SOLUTIONS

FLOORPLAN RECOMMENDATIONS

Once the overall square footage of a future facility is established in the Space Needs Analysis, the prototype once a number of people and collaboration space is identified, a facility size should be able to be easily derived. Facility components have been standardized as much as possible across the three prototypical sizes. Though these diagrams illustrate three prototypical sizes of field offices, any size of facility can be derived The size of the prototypical facilib, and thus the number of components found within it, is based on projected staff and visitor numbers and interview/training/meeting space needs. In the future Small, medium, and large probotypical floor plans address the various sizes of facilities needed across the State of Tennessee. using staff, visitor, and collaboration space quantities. that is closest in size can be modified as needed.

INTERMEDIATE ZONE STAFF ZONE PUBLIC ZONE

ment for a copy of this TDOC document.) The large prototypical floor plan aligns with the largest are identified, with varying quantities and types of spaces (see the supplemental Appendix docuoffenders and staff who may be present, as well as security needs. Five levels' of fleid offices Members of the TDOC leadership have developed a document that outlines the types of field facility illustrated in the TDOC document – a Level One facility. The medium prototype aligns offices to be designed and built. This document identifies the quantity of spaces, number of with a Level Three facility; the small aligns with a Level Four.



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SMALL FACILITY

MEDIUM FACILITY

12 | Page

LARGE FACILITY

COMPILED SOLUTIONS

MEDIUM FACILITY

EXTERIOR WALLS TO BE IMBONRY STOREFRONT WINDOW SYSTEMS SHOULD NOT BE INCLUDED

ENTRANCE PARKING IS REQUIRED PER EACH PROJECT LOCATION

CONFIRM IF SEPARATE STAFF

OR BRICK VENEER CONSTRUCTION;

WORK STATION QUANTITY TO

PROVIDE FILE STORAGE ADJACENT

TO WORK STATIONS

NEEDS, CURRENTLY, BETWEEM 10

TUGN WITH LEVEL THREE FACILITY

AND 24 WORK STATIONS SHOULD BE PROVIDED IN A LEVEL THREE

FIELD OFFICE

PUBLIC ZONE

INTERMEDIATE ZONE

OFFICE LOCATION TO BE AT LEAST 1000 FEET AWAY FROM SCHOOL SITE CONSIDERATIONS: FIELD STAFF ZONE

DAYCARE, PUBLIC PLAYGROUND

RECREATIONAL FACILITY, ETC.

MINIMAL TREES AND BUSHES;

PEDESTRIAN PATHS; LOCATE FIELD OFFICE ON BUS LINE

PROVIDE WELL-LIT PARKING AND

PROVIDE STAFF-ONLY RESTROOMS

ASSIGNED TO A LEVEL THREE FIELD NEEDS, CURPENILY, (1) OFFICE IS WITH LEVEL THREE FACILITY OFFICE QUANTITY TO ALIGN

RESTROOM ADJACENT TO CONFERENCE ROOM

PROVIDE PUBLIC MALE/FEMALE

PROVIDE (2) INTERVIEW ROOMS

PROVIDE FINGER PRINT ALCOVE IN ZONE TWO CORRIDOR AND (1) ENGLAVE

SURFACE COUNTERTOPS; DOOR TO SWING OUT IF POSSIBLE: MIRROR FOR TESTING SUPPLIES; PROVIDE ABOVE TOILET TO BE INSTALLED BY LESSOR; PROVIDE STORAGE SPACE FOR UNDER-COUNTER DRUG TESTING SUITE: SOLID REFRIGERATOR

PROVIDE SEPARATE AFTER-HOURS ENTRANCE INTO CONFERENCE



PROVIDE EXTRAHARGE TASK

CHARS IN WORK STATIONS FOR

TDOC STAFF

PROVIDE CLIENT WINDOWS AT A

RATIO OF 1:900 OFFENDERS

WATING ROOM TO HAVE (15) SEATS

PROVIDE HOOK-UPS FOR CEILING MOUNTED PROJECTION IN CONFERENCE ROCK; 80 FT COORDINATE TYPE AND SIZE OF CHAIRS IN CONFERENCE, INTERVIEW, AND ENCLAVE SPACES

CONFERENCE ROOM TO BE 325

GENERAL SPECIFICATIONS

1. General

- a. The Leased Premises, including all common areas and points of ingress and egress, shall be designed and maintained to meet all applicable code requirements for commercial office building construction, including the requirements of the Americans with Disabilities Act.
- b. The Leased Premises shall have a current occupancy permit issued by the local jurisdiction at the time of Tenant's occupancy.

2. Site

a. The site shall be fully graded, landscaped and maintained in a manner commensurate with market for comparable properties of the same property type and class as the Leased Premises.

3. Structure

- a. Space above ceilings must allow sufficient clearance for ease of installation of Tenant's mechanical and electrical equipment, including but not limited to distribution ductwork, HVAC boxes, lighting and conduit.
- b. The building foundation and below grade spaces shall be protected with a properly installed foundation drainage and waterproofing system.

4. Building Skin and Roof

a. The building skin and roof will be complete and weather-tight including all exterior finish materials, cladding, sealants, glass and glazing including vision and spandrel glass, store front glass, exterior doors and hardware, membrane or built up roofing, ballast, flashing, and other elements required to make the building weather tight.

5. Building Common Areas

- a. The building entrance lobby, common corridors, restrooms, mechanical spaces, loading dock, trash removal spaces, and other common areas will be substantially complete.
- b. Restrooms shall be complete with all fixtures, partitions, accessories, lavatories, lavatory tops, and mirrors. Fixtures, partitions, and accessories shall be institution grade or better, and shall be water saving type, as appropriate. The finishes in restrooms shall be commensurate with market for comparable properties of the same property type and class as the Leased Premises.

6. Common Walls

- a. Common walls shall include slab to slab gypsum wallboard on the public side of all demising walls, corridors, stairwells, and other walls not interior to the Tenant space. All common walls shall be taped, blocked, finished and sanded. Landlord will install sound attenuation insulation on Tenant side of Common Walls and demising walls prior to Tenant finishes being installed.
- b. Common walls shall include entry and exit doors from common areas furnished and installed by Landlord. Doors and hardware shall be building standard or better.

7. Electrical

- a. Landlord shall provide a minimum of 7 watts per square foot for lighting and power.
- b. Landlord shall install all main switchboards, panel boards, distribution boards, transformer, bus duct, feeders and other equipment to completely distribute power to electrical closets on each floor in the Leased Premises. Landlord shall locate an electrical service panel in the electrical closet in the Common Area on the same floor as the Leased Premises. Installation of electrical service up to and including the Tenant's service panel(s) shall be a base building cost.
- c. Landlord shall install all wiring, branch circuiting, conduit and devices for the complete electrical system to all public and common areas. Landlord shall provide at Landlord's expense all power wiring and connection for all mechanical equipment furnished as part of base building. Landlord shall provide at Landlord's expense all power wiring to life safety and fire protection systems.

8. Communications

a. Landlord shall bring data/telephone service, as provided by the local data/telephone operating company, to the building Main Telephone Room.

9. Lighting

a. Landlord shall furnish and install lights in all common areas.

b. Building lighting levels must meet a minimum of 30 foot candles at the desk and 20 foot-candles in corridors providing ingress and egress to the Leased Premises. Base building shall include a lighting level of at least 10 foot candles or minimum levels to insure safety in other interior areas as set by the current version of the Illuminating Engineering Society of North America (IESNA).

10. Plumbing

a. Plumbing tie-ins shall be provided for State's use for break room or other functions required by the Permitted Use.

11. HVAC

- a. Building common areas shall include heating, ventilation, and air conditioning systems in accordance compliance with current ASHRAE standards.
- b. All HVAC for the Leased Premises shall be installed with complete distribution to ceiling mounted diffusers and perimeter slot diffusers for exterior zones and distribution to VAV boxes for interior zones.

12. Building Directory

- a. If the Building has multiple tenants, Landlord shall provide a directory in the lobby of the Building.
- b. Landlord shall add Tenant's name to directory, and shall provide Tenant suite signage (suite entry door plaque or hall plaque, matching building graphics standards).

13. Keys

a. Landlord shall supply Tenant with five (5) sets of keys at no cost. Additional keys shall be provided at Tenant's request at a reasonable cost. Keys should allow access to the Leased Premises, parking areas and other common areas of the Property.

14. Access Control

- a. Landlord shall provide new locks on all exterior doors and doors into common areas.
- b. Tenant may install card access to the Leased Premises at suite entry locations, fire stairs with access into the Leased Premises and interior doors within the Leased Premises compatible with the base building security system.
- c. Provide heavy-duty cylindrical hardware within suite and heavy duty mortised lockset at suite entry doors.
- d. Provide locksets on the following doors: offices, enclaves, communication rooms, utility rooms, storage/file rooms, network rooms.

INTERIOR BUILDOUT SPECIFICATIONS

1. Ceiling

- a. Existing ceiling tile and grid shall remain if these materials meet the Minimum Qualification Specification (Section e below) and are in good and attractive condition. Patch and repair grid as needed to accommodate demolition of walls. Replace any damaged or discolored tiles to match existing.
- b. Existing lighting shall be cleaned and re-lamped after construction. All lamps shall be the same color temperature. Coordinate the appropriate lamp color with the State.
- c. Provide 15'-20' whip at all above-ceiling junction boxes for power pole connections.
- d. Minimum ceiling heights shall be a minimum of 8 feet and be proportionate to the open area floor plate size.
- e. Acoustical Panel Ceiling Minimum Qualification Specifications:
- f. General Ceiling
 - i. Acoustical Panel Standard: Comply with ASTM E 1264.
 - ii. Metal Suspension System Standard: Comply with ASTM C 635.
 - iii. Attachment Devices: Size for five times the design load indicated in ASTM C 635, Table 1, "Direct Hung," Comply with seismic design requirements.
 - g. Acoustical Panels
 - i. Color: White.
 - ii. LR: Minimum of 0.83.
 - iii. NRC: Minimum of 0.60, Type E-400 mounting according to ASTM E 795.
 - iv. CAC: Minimum of 33.

v. Modular Size: 24 by 24 inches (610 by 610 mm) or 24 by 48 inches (610 by 1220 mm).

2. Electrical and Communication

- a. Provide and install conduit, conductors, pull wires, boxes, cover plates, devices, etc., for all outlets as required by the Build Out Plans. All devices shall be a consistent color.
- b. Contractor shall be responsible for all coordination and final electrical connections for furniture (systems furniture, conference/training tables, etc.). Coordinate with State for specifics on wiring configurations. For general planning purposes, provide 1 circuit per every 2 standard workstations as required by the Build Out Plans.
- c. Provide 1 voice/data per standard workstation as required by the Build Out Plans.
- d. Provide 2 duplex power outlets and 1 voice/data per standard office as required by the Build Out Plans.
- e. Provide 2 duplex power outlets and 1 voice/data per enclave as required by the Build Out Plans.
- f. At minimum, all enclosed rooms (such as storage and file rooms) to have (2) convenience duplex power outlets as required by the Build Out Plans.
- g. Lighting and controls shall be properly zoned. Separate light switches for hardwall spaces shall be provided as required by the Build Out Plans.

3. Partitions

- a. All existing perimeter sill walls and core walls throughout space shall be freshly painted in an eggshell or satin paint finish.
- b. All new partitions to be 5/8" drywall and 3 5/8" metal studs with sound attenuation blankets inside the partition. Additional sound blankets to be provided above partitions on ceiling tile, 2'-0" on either side of all new or existing partitions not extending to the deck.
- c. Partitions around all new conference rooms, training rooms, break rooms, meeting rooms, and restrooms, shall extend to the deck. Sound attenuation blankets shall be provided inside the partition, seal all penetrations within partitions including power/data boxes and at the connection of the partition to the deck.
- d. Connections from partition to mullion will require an acoustically sealed connection.
- e. Finish partitions completely to floor.

4. Glazing

a. All office, enclave, break room, and conference room front walls shall have a 3'-0" wide sidelite with ¼" clear tempered glass in 2" welded hollow metal frame with a solid core door (match building standard), and etched film on 3'-0"w full height sidelights. Framing for glass sidelights and windows shall be integral with doorframes and not separated by drywall.

5. Doors and Frames

- a. Interior doors shall match building standard height and finish; at a minimum, all doors shall be solid core, 7'-0" in height.
- b. Interior doorframes shall be 2" welded hollow metal steel, painted.
- c. All hardware shall match existing building standard finish. At a minimum, all hardware shall be lever handle. All doors shall include the following: doorstops, silencers, lever hardware, mortised ball bearing hinges. All office doors shall include a coat hook. In addition, pairs of doors shall include the following as determined by function: dummy trim, closer coordinators, flush bolts, dust proof strikes, ball catch (as required).
- d. All main entrance public access doors shall be metal frame glass storefront entrance type with double-pane glass. Exterior exit doors shall be metal framed with insulated flush type metal door. All exterior doors must be equipped with commercial grade closers and hardware.

6. Finishes

- a. Doors, frames, hardware, ceiling tile and grid and lights shall be reused if approved by the State.
- b. Carpet shall be modular tiles laid with low VOC adhesives. Carpet shall generally be laid in a monolithic, ashlar or brick laid pattern. Carpet shall not be laid in a quarter turn pattern unless noted specifically.
- c. Carpet must meet the following minimum qualification specifications:
 - i. Products: All manufacturers to provide modular tile products as specified below and in addition to meeting the minimum requirements.

- ii. Commercial Face Fibers: High performance premium branded Nylon required to be third party certified post-consumer recyclable and defined as a commercial grade nylon fiber from a carpet or fiber manufacturer nationally recognized by the flooring industry; the nylon fiber shall have a documented five (5) year minimum successful testing period; Note: OLEFIN FIBER IS NOT ACCEPTABLE.
- iii. Pile Characteristic: Level-loop, Cut-and-loop pile, Shear-and-loop pile.
- iv. Density: Minimum rating of 5,000 or higher.
- v. Stitches: Minimum of 9 stitches per inch.
- vi. Gage: 1/12 inch minimum.
- vii. Surface Pile Weight: Minimum 20 oz. per square yard.
- viii. Dye System: Minimum of 50% solution dyed or yarn dyed (Type 6, Type 6,6 or proven equal).
- ix. Backing System: Provide applicable backing system based on carpet type/brand selected.
- x. Size: 24 by 24 inches (610 by 610 mm) or larger.
- xi. Applied Soil-Resistance Treatment: Duratech, Protech, or equal (specify with proposal).
- xii. Antimicrobial Treatment: Manufacturer's standard material according to AATCC174.
- d. Provide 4" coved rubber base in areas specified to receive new flooring. All base shall be continuous roll base (not 4' segments).
- e. All walls to have one prime coat and 2 finish coats of eggshell or satin finish. Door and window frames shall have semi-gloss finish. Drywall ceilings shall have flat finish.
- f. Where identified as laminate finish on casework, use color core laminates for exposed surfaces for doors, drawers, counter tops and splashes. The underside of all vertical laminate panels in wet areas shall receive a laminate or pvc edge to prevent water from wicking up through laminate panel substrates. Counters and splashes shall be thoroughly caulked to walls and countertops using clear silicone caulk.

7. Break Rooms

- a. Finishes: VCT floor tile in a floor pattern using 3 different colors, plastic laminate base and wall cabinets.
- b. Provide double bowl, under mount stainless steel sink with hot/cold water.
- c. Provide dedicated outlets for refrigerators, microwaves, and (2) coffee makers. Provide (3) standard wall duplex outlets at 42" AFF in kitchen area. Provide (2) additional wall outlets at other walls for convenience purposes.

8. Copy Rooms / Areas

- a. Finishes: VCT flooring, plastic laminate base and wall cabinets, plastic laminate countertop. Cabinetry shall be sufficient to meet the needs of the Tenant at its sole discretion.
- b. Provide (2) wall duplex outlets (one circuit) and (2) voice/data outlets at 42" AFF in work area.

9. Telecom Rooms

- a. Finishes: VCT flooring, 4" rubber base.
- b. Walls shall extend to deck; no lay-in ceiling.
- c. A minimum of a half-ton (5,000 BTU's) of cooling for coverage of equipment is required. Stand-alone mechanical unit is preferred. If stand-alone is not possible, then the space should be removed from the EMS and have VAV-type controls.
- d. Provide at least a 3" conduit from the interior telecom room or non-common space to an exterior right of way or utility easement for new service provider connection. Coordinate with service provider.
- e. Each telecom room should be a minimum of 8' x 10' in size, with one room per 15,000 square feet of usable space. Telecom rooms shall align vertically if in a multiple-floor facility.
- f. Doors to telecom rooms shall open out into the corridor, if possible. If this is not possible, then locate the door in an area with minimal clearance impact.
- g. Provide at least (2) dedicated quad outlets, 110 volt, 20 amp circuits, in addition to the normal service outlets.
- h. The State cabling contractor, at State's expense, shall install a grounding bus bar and place correctly-sized conductor back to the main panel for facility personnel to connect.
- i. Telecom rooms do not include space for building/energy automation/management, life safety controls, or security, audio, or CC/CATV systems.

10. Conference Rooms

- a. All conference rooms that seat (8) people or more shall have (2) power and voice/data outlets. Larger Conference rooms of greater than (18) people shall have (4) power and (2) voice/data outlets.
- b. Lighting switching shall provide flexibility for a variety of scene configurations for different presentations and meetings. Fixtures shall provide both ambient lighting to the table as well as accent wall wash lighting at the perimeter of the room.
- c. Coordinate placement of switches, AV screens, furniture, & doors so as to avoid conflicts when components are in use.

11. Restrooms

- a. All restrooms shall be equipped with liquid soap dispensers and mirrors, and either paper towel dispensers or hand blow dryers.
- b. Provide a floor drain in each restroom.

12. Janitor Closet

- a. Finishes: VCT flooring, 4" rubber base.
- b. Provide storage for equipment, materials, and supplies, in a minimum 25 sf room.
- c. Provide service sink with hot and cold water and a floor drain.

13. Building Interior

- a. Provide (accessible) chilled drinking fountains as per code requirements. If it is deemed necessary to replace existing or incorporate additional drinking fountains, equipment shall be able to accommodate a water bottle refill component.
- b. Provide evacuation maps and other interior signage as required and requested by the State. Coordinate locations with the State.

14. Building Exterior

- a. Provide exterior canopies at all building entrances and exits, as well as a vestibule/airlock at all public entrances.
- b. Provide exterior signage and dumpster access.
- c. Hard-surface exterior walkways shall be provided to connect all Building entrances and exits to on-site parking lots or other hard-surfaced areas